Joel W. Wise Acting Deputy Project Manager For Robotic Systems Joint Project Office, Program Executive Office for Ground Combat Systems

Mr. Joel Wise is the Acting Deputy Project Manager for the Robotic Systems Joint Project Office, Program Executive Office Ground Combat Systems (PEO GCS). He has program responsibility and authority for development, acquisition and life cycle management of the Army and Marine Corps Robotic Program to include cost, schedule and performance.

Mr. Wise has served in a variety of leadership, engineering and staff positions. Key among the acquisition assignments are: Technical Management Division Chief for Robotic Systems Joint Project Office; Product Assurance, Test, Configuration Management and Logistics Division Chief for Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) Project Office, PEO Missile and Space; Chief Engineer / Interoperability Division Chief for Air Defense Command and Control Systems(ADCCS) Project Office, PEO Command, Control and Communication Systems (C3S); Deputy Product Manager for Extended Air Defense Command and Control (C2) / Army Tactical Operations Centers; Assistant Project Manager for System Integration and Chief of Interoperability in Air Defense Command and Control System (ADCCS) Project Office; System Integration Division Chief in the Theater Air Defense Program Office, PEO Global Protection Against Limited Strike (GPALS); and Team Leader for system integration, PEO Air Defense. He has also served as lead system/test engineer for the TRADOC Ordnance Missile and Munitions Center and School and as a system engineer in the AMC Central Test, Measurement, and Diagnostic Equipment Activity.

Mr. Wise is a graduate of the University of Tennessee (Bachelor of Science, Engineering, 1982). His professional training and development include the DARCOM/AMC Intern Training Center in Reliability and Maintainability Engineering (1983) and Acquisition Level III Certification (SPRDE/T&E), and membership to the Army Acquisition Corps (1992).